

Message

---

**From:** Lisa Rector [lrector@nescaum.org]  
**Sent:** 10/27/2020 12:14:32 PM  
**To:** Johnson, Steffan [johnson.steffan@epa.gov]  
**Subject:** RE: diagrams of tunnel set-ups at EPA qualified labs

Thanks, Stef! So sorry to hear about your mom. I read the announcement, and she sounds like she was quite a lady. I didn't realize your roots are in North Dakota.

As for work and dilution tunnel measurements, we are trying to obtain installed parameters to assess mixing. Are you back?

---

**From:** Johnson, Steffan <johnson.steffan@epa.gov>  
**Sent:** Tuesday, October 27, 2020 7:50 AM  
**To:** Lisa Rector <lrector@nescaum.org>; Toney, Mike <Toney.Mike@epa.gov>  
**Cc:** George Allen <gallen@nescaum.org>  
**Subject:** RE: diagrams of tunnel set-ups at EPA qualified labs

Lisa,

The diagrams for dilution tunnel requirements are in the test methods (either 5G or ASTM E2515).

It is a part of the ISO 17025 Auditing process to ensure that an ISO Accredited lab has the requisite equipment necessary to properly conduct the test methods for which they seek accreditation, as well as to see that calibration procedures and logs are appropriately kept/followed.

I hope this is helpful,

Stef

---

**From:** Lisa Rector <lrector@nescaum.org>  
**Sent:** Monday, October 26, 2020 9:07 PM  
**To:** Toney, Mike <Toney.Mike@epa.gov>  
**Cc:** Johnson, Steffan <johnson.steffan@epa.gov>; gallen@nescaum.org  
**Subject:** diagrams of tunnel set-ups at EPA qualified labs

Hi Mike! I hope you are doing well. I was wondering if, as part of the EPA qualification process, you had schematics of the EPA qualified labs dilution tunnel systems. If so, could you please send them to George and I? If you don't have them, can you tell me where I might locate them? Thanks!

Lisa



**Lisa Rector**, Policy and Program Director at **NESCAUM**

89 South Street, Suite 602, Boston, Massachusetts, 02111 | 802.899.5306 | 617.259.2095 | Fax: 617.742.9162  
| [lrector@nescaum.org](mailto:lrector@nescaum.org)